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| DUFT SETTER OLLILA & BORNSEN LLC | | | CHERRY, S | ТЕРНЕМ Ј |
| 2060 BROADY SUITE 300 | WAY | | ART UNIT | PAPER NUMBER |
| BOULDER, C | O 80302 | | 2863 | |

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Please find below and/or attached an Office communication concerning this application or proceeding.

| | Application No. | Applicant(s) | | | |
|--|--|--|---------------------|--|--|
| | 10/764,051 | HAYS ET AL. | | | |
| Office Action Summary | Examiner | Art Unit | 1 | | |
| | Stephen J. Cherry | 2863 | A | | |
| The MAILING DATE of this communication app Period for Reply | pears on the cover sheet wi | th the correspondence ad | dress | | |
| A SHORTENED STATUTORY PERIOD FOR REPL' THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a repl If NO period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). | 36(a). In no event, however, may a rely within the statutory minimum of thirty will apply and will expire SIX (6) MON a cause the application to become AB | eply be timely filed y (30) days will be considered timely THS from the mailing date of this co | r. ommunication. | | |
| Status | | | | | |
| 1) Responsive to communication(s) filed on 23 J | anuary 2004. | | | | |
| <u> </u> | · — — — — — — — — — — — — — — — — — — — | | | | |
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| Disposition of Claims | | | | | |
| 4) ☐ Claim(s) is/are pending in the application 4a) Of the above claim(s) is/are withdra 5) ☐ Claim(s) is/are allowed. 6) ☒ Claim(s) 1-5,7-14,16-23 and 25-27 is/are reject 7) ☒ Claim(s) 6,15 and 24 is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or | wn from consideration. | | | | |
| Application Papers | | | | | |
| 9) ☐ The specification is objected to by the Examine | er. | | | | |
| 10)☐ The drawing(s) filed on is/are: a)☐ acc | | | | | |
| Applicant may not request that any objection to the | | | | | |
| Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the E | | | | | |
| Priority under 35 U.S.C. § 119 | | | | | |
| 12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documen 2. Certified copies of the priority documen 3. Copies of the certified copies of the priority documen application from the International Burea * See the attached detailed Office action for a list | ts have been received. ts have been received in A prity documents have been au (PCT Rule 17.2(a)). | pplication No received in this National | Stage | | |
| Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08 Paper No(s)/Mail Date | Paper No(| Summary (PTO-413) s)/Mail Date nformal Patent Application (PTG | O-152) | | |

Art Unit: 2863

DETAILED ACTION

Double Patenting

The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. See *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970);and, *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent is shown to be commonly owned with this application. See 37 CFR 1.130(b).

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

Claims 1-5, 7-14, 16-23, and 25-27 are provisionally rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 1-21 of copending Application No. 10/261,057. Although the conflicting claims are not identical, they are not patentably distinct from each other because the scope of the present claims includes the scope of the claims of the '057 application, as shown below.

| Claim of present application. | Published claim of 10/261,057. |
|---|---|
| Flow meter electronics, comprising: a single port; and | Flow meter electronics for providing a flow rate |
| a processing system coupled to said single port and | of a material flowing |
| configured to: process signals from a flow meter to | through a flow meter sensor of a Coriolis flow |
| determine flow meter data; generate a frequency output | meter, said flow meter |
| signal having a frequency that represents the flow | electronics comprising: a single output port; and a |
| meter data and transmit the frequency output signal | processing system coupled |
| over the single port if an output instruction comprises a | to said single output port and configured to: |
| frequency output instruction; and generate a digital | receive pick-off signals from |

Art Unit: 2863

communication protocol signal that represents the flow meter data and transmit the digital communication protocol signal over the single port if an output instruction comprises a digital communication output instruction.

said flow meter sensor, process said pick-off signals to determine said flow rate of said material, receive an instruction for a frequency output signal or a digital communication protocol signal, if said instruction is for said frequency output signal, then said processing system is configured to process said flow rate to generate said frequency output signal having a frequency proportional to said flow rate, and transmit said frequency output signal over said single output port, and if said instruction is for said digital communication protocol signal, then said processing system is configured to process said flow rate to generate said digital communication protocol signal that represents said flow rate, and transmit said digital communication protocol signal over said single output port.

- 2. The flow meter electronics of claim 1 wherein said processing system is further configured to: determine a direction of flow of said material; if said direction of flow is in a first direction, then generate said frequency output signal to have a duty cycle below 0.5; and if said direction of flow is in a second direction, then generate said frequency output signal to have a duty cycle above 0.5.
- 2. The flow meter electronics of claim 1 wherein said processing system is further configured to: determine a direction of flow of said material; if said direction of flow is in a first direction, then generate said frequency output signal to have a duty cycle below 0.5; and if said direction of flow is in a second direction, then generate said frequency output signal to have a duty cycle above 0.5.

Art Unit: 2863

| 3. The flow meter electronics of claim 1 wherein said | 3. The flow meter electronics of claim 1 wherein | |
|---|--|--|
| processing system is further configured to: determine if | said processing system is | |
| a fault has occurred; and generate said frequency | further configured to: determine if a fault has | |
| output signal to have a predetermined frequency | occurred; and generate said | |
| responsive to determining said fault. | frequency output signal to have a predetermined | |
| | frequency responsive to | |
| | determining said fault. | |
| | | |
| | | |
| 4. The flow meter electronics of claim 1 wherein said | 4. The flow meter electronics of claim 1 wherein | |
| processing system is further configured to receive an | said processing system is | |
| input signal through the single port, with the input signal | further configured to: receive said instruction over | |
| including the output instruction. | said single output port | |
| | from a user after a power cycle, wherein said | |
| | single output port acts as an | |
| · | input/output port for a time period after said power | |
| | cycle. | |
| 5. The flow meter electronics of claim 1 wherein said | 4. The flow meter electronics of claim 1 wherein | |
| processing system is further configured to receive an | said processing system is | |
| input signal through the single port during a | further configured to: receive said instruction over | |
| predetermined time period after a power cycle event, | said single output port | |
| with the input signal including the output instruction. | from a user after a power cycle, wherein said | |
| | single output port acts as an | |
| | input/output port for a time period after said power | |
| | cycle. | |
| | | |
| 7. The flow meter electronics of claim 1 wherein said | 5. The flow meter electronics of claim 1 wherein | |
| flow meter data comprises a mass flow rate. | said flow rate comprises a | |
| | mass flow rate. | |
| | | |
| 8. The flow meter electronics of claim 1 wherein said | 6. The flow meter electronics of claim 1 wherein | |
| flow meter data comprises a volumetric flow rate. | said flow rate comprises a | |
| | volumetric flow rate. | |
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| | | |

Art Unit: 2863

9. The flow meter electronics of claim 1 wherein said
flow meter data comprises a net volumetric flow rate.
7. The flow meter electronics of claim 1 wherein said flow rate comprises a net volumetric flow rate.

- 10. A method of operating flow meter electronics, comprising: processing signals from a flow meter to determine flow meter data; generating a frequency output signal having a frequency that represents the flow meter data and transmitting the frequency output signal over a single port of the flow meter electronics if an output: instruction comprises a frequency output instruction; and generating a digital communication protocol signal that represents the flow meter data and transmitting the digital communication protocol signal over the single port if an output instruction comprises a digital communication output instruction.
- 8. A method of operating flow meter electronics for providing a flow rate of a material flowing through a flow meter sensor of a Coriolis flow meter, said method comprising the steps of: receiving pick-off signals from said flow meter sensor; processing said pick-off signals to determine said flow rate of said material; receiving an instruction for a frequency output signal or a digital communication protocol signal; if said instruction is for said frequency output signal, then processing said flow rate to generate said frequency output signal having a frequency proportional to said flow rate and transmitting said frequency output signal over a single output port; and if said instruction is for said digital communication protocol signal, then processing said flow rate to generate said digital communication protocol signal that represents said flow rate and transmitting said digital communication protocol signal over said

single output port.

Art Unit: 2863

11. The method of claim 10 further comprising: determining a direction of flow of said material; if said direction of flow is in a first direction, then generating said frequency output signal to have a duty cycle below 0.5; and if said direction of flow is in a second direction, then generating said frequency output signal to have a duty cycle above 0.5.

- 9. The method of claim 8 further comprising: determining a direction of flow of said material; if said direction of flow is in a first direction, then generating said frequency output signal to have a duty cycle below 0.5; and if said direction of flow is in a second direction, then generating said frequency output signal to have a duty cycle above 0.5.
- 12. The method of claim 10 further comprising: determining if a fault has occurred; and generating said frequency output signal to have a predetermined frequency responsive to determining said fault.
- 10. The method of claim 8 further comprising: determining if a fault has occurred; and generating said frequency output signal to have a predetermined frequency responsive to determining said fault.
- 13. The method of claim 10 further comprising: receiving an input signal through the single port, with the input signal including the output instruction.
- 11. The method of claim 8 wherein receiving an instruction for said frequency output signal or a digital communication protocol signal comprises: receiving said instruction over said single output port from a user after a power cycle, wherein said single output port acts as an input/output port for a time period after said power cycle.

Art Unit: 2863

| 14. The method of claim 10 further comprising: | 11. The method of claim 8 wherein receiving an |
|--|--|
| receiving an input signal through the single port during | instruction for said frequency |
| a predetermined time period after a power cycle event, | output signal or a digital communication protocol |
| with the input signal including the output instruction. | signal comprises: receiving |
| | said instruction over said single output port from a |
| | user after a power cycle, |
| | wherein said single output port acts as an |
| | input/output port for a time period |
| | after said power cycle. |
| 16. The method of claim 10 wherein said flow meter | 12. The method of claim 8 wherein said flow rate |
| data comprises a mass flow rate. | comprises a mass flow rate. |
| | |
| 17. The method of claim 10 wherein said flow meter | 13. The method of claim 8 wherein said flow rate |
| data comprises a volumetric flow rate. | comprises a volumetric flow |
| | rate. |
| 18. The method of claim 10 wherein said flow meter | 14. The method of claim 8 wherein said flow rate |
| data comprises a net volumetric flow rate. | comprises a net volumetric |
| | flow rate. |
| | |
| | |

Art Unit: 2863

19. A software product for operating flow meter electronics, said software product comprising: flow meter electronics software configured when executed by a processing system to direct the processing system to process signals from a flow meter to determine flow meter data, generate a frequency output signal having a frequency that represents the flow meter data and transmit the frequency output signal over a single port of the flow meter electronics if an output instruction comprises a frequency output instruction, and generate a digital communication protocol signal that represents the flow meter data and transmit the digital communication protocol signal over the single port if an output instruction comprises a digital communication output instruction; and a storage media configured to store said flow meter electronics software.

15. A software product for providing a flow rate of a material flowing through a flow meter sensor of a Coriolis flow meter, said software product comprising: flow meter software configured when executed by a processing system to direct the processing system to receive pick-off signals from said flow meter sensor, process said pick-off signals to determine said flow rate of said material, receive an instruction for a frequency output signal or a digital communication protocol signal, process said flow rate to generate said frequency output signal having a frequency proportional to said flow rate and transmit said frequency output signal over a single output port if said instruction is for said frequency output signal, and process said flow rate to generate said digital communication protocol signal that represents said flow rate and transmit said digital communication protocol signal over said single output port if said instruction is for said digital communication protocol signal; and a storage media configured to store said flow

meter software.

Art Unit: 2863

20. The software product of claim 19 wherein said flow meter electronics software is further configured to direct said processing system to: determine a direction of flow of said material; if said direction of flow is in a first direction, then generate said frequency output signal to have a duty cycle below 0.5; and if said direction of flow is in a second direction, then generate said frequency output signal to have a duty cycle above 0.5.

- 16. The software product of claim 15 wherein said flow meter software is further configured to direct said processing system to: determine a direction of flow of said material; if said direction of flow is in a first direction, then generate said frequency output signal to have a duty cycle below 0.5; and if said direction of flow is in a second direction, then generate said frequency output signal to have a duty cycle above 0.5.
- 21. The software product of claim 19 wherein said flow meter electronics software is further configured to direct said processing system to: determine if a fault has occurred; and generate said frequency output signal to have a predetermined frequency responsive to determining said fault.
- 17. The software product of claim 15 wherein said flow meter software is further configured to direct said processing system to: determine if a fault has occurred; and generate said frequency output signal to have a predetermined frequency responsive to determining said fault.
- 22. The software product of claim 19 wherein said flow meter electronics software is further configured to direct said processing system to receive an input signal through the single port, with the input signal including the output instruction.
- 18. The software product of claim 15 wherein said flow meter software is further configured to direct said processing system to: receive said instruction over said single output port from a user after a power cycle, wherein said single output port acts as an input/output port for a time period after said power cycle.

Art Unit: 2863

| 23. The software product of claim 19 wherein said flow | 18. The software product of claim 15 wherein said | |
|--|--|--|
| meter electronics software is further configured to direct | flow meter software is | |
| said processing system to receive an input signal | further configured to direct said processing system | |
| through the single port during a predetermined time | to: receive said | |
| period after a power cycle event, with the input signal | instruction over said single output port from a user | |
| including the output instruction. | after a power cycle, | |
| | wherein said single output port acts as an | |
| | input/output port for a time period | |
| ÷ | after said power cycle. | |
| | | |
| · | | |
| 25. The software product of claim 19 wherein said flow | 19. The software product of claim 15 wherein said | |
| meter data comprises a mass flow rate. | flow rate comprises a mass | |
| | flow rate. | |
| | | |
| CO. The state of dains 40 wherein and flow | 20. The software product of claim 15 wherein said | |
| 26. The software product of claim 19 wherein said flow | flow rate comprises a | |
| meter data comprises a volumetric flow rate. | volumetric flow rate. | |
| | volumetric flow rate. | |
| | | |
| 27. The software product of claim 19 wherein said flow | 21. The software product of claim 15 wherein said | |
| motor data comprises a not | | |
| meter data comprises a net | flow rate comprises a net | |
| volumetric flow rate. | flow rate comprises a net volumetric flow rate. | |
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This is a <u>provisional</u> obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

Allowable Subject Matter

Art Unit: 2863

Claims 6, 15, and 24 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

The following is a statement of reasons for the indication of allowable subject matter:

Claim 6 recites "wherein said processing system is further configured to receive an input signal through the single port during a predetermined time period after a power up event, with the input signal including the output instruction". This feature in combination with the remaining claimed structure avoids the prior art of record.

Claim 15 recites "receiving an input signal through the single port during a predetermined time period after a power up event, with the input signal including the output instruction". This feature in combination with the remaining claimed structure avoids the prior art of record.

Claim 24 recites "wherein said flow meter electronics software is further configured to direct said processing system to receive an input signal through the single port during a predetermined time period after a power up event, with the input signal including the output instruction". This feature in combination with the remaining claimed structure avoids the prior art of record.

Conclusion

Art Unit: 2863

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Stephen J. Cherry whose telephone number is (571) 272-2272. The examiner can normally be reached on M-F 8:00-4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Barlow can be reached on (571) 272-2269. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

SJC

Supervisory Patery Examiner
Technology Center 2800